Enhanced English Abstract for JP 61232860

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 1986-315232 [48]
CPI Accession :
 C1986-136451
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 N1986-235274
Title :
  Polysulphone hollow or macaroni fibre for sepn. of blood-plasma which
  has excellent mechanical strength, permeability to blood-plasma and
  impermeability to blood-corpuscles
Derwent Class :
 A26 A88 A96 J01 P34
Patent Assignee :
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Nbr of Patents :
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  D01F-006/76; A61M-001/18; A61M-001/34; B01D-065/02; B01D-071/52;
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  D01F-006/76 [2006-01 A F I R - -]; A61M-001/18 [2006-01 A L I R - -];
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Abstract :

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Polysulphone hollow or macaroni fibre to be used for sepn. of the blood-plasma from the blood is made of one having the repeating unit of formula (I) with max. pore dia. of 0.9-8 microns for its inner surface, max. pore dia. of 0.5-5 microns for its outer surface and cross section, and inner dia. of 250-500 microns.

USE/ADVANTAGE: Polysulphone hollow or macaroni fibre to be used for

sepn. of blood-plasma from blood has excellent mechanical strength, perviousness to blood-plasma components, and imperviousness to blood-orpuscles. Polysulphone hollow or macaroni fibre can thus be effectively and safely used in sepn. of blood-plasma components without causing any damage to blood-corpuscles in medical field.

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